ABSTRACT


Keywords: Terminal Redesign Arjosari Malang, Ecological Architecture

Arjosari is one the bus terminal in Malang city, and functioned as a provider of facilities and transport services for passengers. Re-design at object has the main purpose in repair the environmental conditions that exist in applying ecological themes and concepts in architectural design.

Make the analysis and design concepts as design, trying to accommodate all of the aspects design. Methods of data collection is divided as two secondary data and primary data. Primary data consisted of: observation / observation and documentation. While secondary data consists of literature study / literature, RDTRK, visitor data and transport, comparative studies are all summarized in the concept design. The basic concept used is "ecologically sustainable". That is a design concept that brings united of collaboration between the buildings with the environment (nature), and directed the creation of designs that have a sustainable principles. Some of the sustainable strategies implemented in design of terminal as follows: strategy in the economy, strategies for reducing pollution, strategy, traffic management, a strategy of social field.